

	Type	L #	Hits	Search Text	DBs
1	BRS	L11	82396	superconduct\$3	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
2	BRS	L12	44518	hts	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
3	BRS	L13	8843	j c	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
4	IS&R	L14	4545	(335/216,296-299).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
5	BRS	L15	125289	L11 L12	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
6	BRS	L16	1445	L13 same L15	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
7	BRS	L17	318228 8	tesla t	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
8	BRS	L19	265319 7	k kelvin	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
9	BRS	L21	0	(10/569801).APP.	USPAT; USOCR

	Type	L #	Hits	Search Text	DBs
10	BRS	L10	30	("20030130129" "20030162665 " "20030176287" "2003021194 8" "20040000421" "200400261 18" "20040028954" "20040053 079" "20040077504" "6601289 " "6602588" "6624122" "6635 368" "6699820") .PN.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
11	BRS	L20	77	L18 same L19	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
12	BRS	L18	176	L16 same L17	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
13	BRS	L22	11	("5071828" "5114905" "5187149" "5741377" "5798312" "6226858") .PN. OR ("2004/0026118" "2006/0258539" "6316391") .URPN.	US- PGPUB; USPAT; USOCR
14	BRS	L23	798142	hts "high temperature"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	Type	L #	Hits	Search Text	DBs
15	BRS	L24	52161	hts (high adj temperature adj superconduct\$3)	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
16	BRS	L25	293196 9	parallel	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
17	BRS	L26	82	perendicular	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
18	BRS	L27	0	13 same 25 same 26	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
19	BRS	L28	106229 7	perpendicular	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B.
20	BRS	L29	31	13 same 25 same 28	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
21	BRS	L30	6743	"critical current density"	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
22	BRS	L31	14518	30 13	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B

	Type	L #	Hits	Search Text	DBs
23	BRS	L32	125	31 same 25 same 28	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B
24	BRS	L34	133	("critical current density" jc).clm.	US- PGPUB
25	BRS	L35	1053	(hts (high adj temperature adj superconduct\$3)).clm.	US- PGPUB
26	BRS	L36	11	34 and 35	US- PGPUB
27	BRS	L37	178004	(k kelvin temperature temp).clm.	US- PGPUB
28	BRS	L38	1907	"30" near2 37	US- PGPUB
29	BRS	L39	126	"77" near2 37	US- PGPUB
30	BRS	L41	7	38 and 39	US- PGPUB
31	BRS	L42	71058	(perpendicular).clm.	US- PGPUB
32	BRS	L43	154120	(parallel).clm.	US- PGPUB
33	BRS	L44	32696	42 and 43	US- PGPUB
34	BRS	L45	3	34 and 44	US- PGPUB
35	BRS	L46	5316	(samarium sm).clm.	US- PGPUB
36	BRS	L47	2461	(ytterbium Yb).clm.	US- PGPUB
37	BRS	L48	4786	(neodymium Nd).clm.	US- PGPUB
38	BRS	L49	3177	(gadolinium Gd).clm.	US- PGPUB
39	BRS	L50	2923	(europium Eu).clm.	US- PGPUB
40	BRS	L51	6005	(lanthanum La).clm.	US- PGPUB

	Type	L #	Hits	Search Text	DBs
41	BRS	L52	4759	(dysprosium Dy).clm.	US- PGPUB
42	BRS	L53	3452	(Holmium Ho).clm.	US- PGPUB
43	BRS	L54	19892	46 47 48 49 50 51 52 53	US- PGPUB
44	BRS	L56	40842	(copper Cu).clm.	US- PGPUB
45	BRS	L57	97390	(oxygen O).clm.	US- PGPUB
46	BRS	L58	3504	(ba).clm.	US- PGPUB
47	BRS	L59	519	56 and 57 and 58	US- PGPUB
48	BRS	L60	339	54 and 59	US- PGPUB
49	BRS	L61	1734	(superconduct\$3).clm.	US- PGPUB
50	BRS	L62	28	60 and 61	US- PGPUB
51	BRS	L63	245	(metal near2 tape).clm.	US- PGPUB
52	BRS	L64	21	63 and 61	US- PGPUB